

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

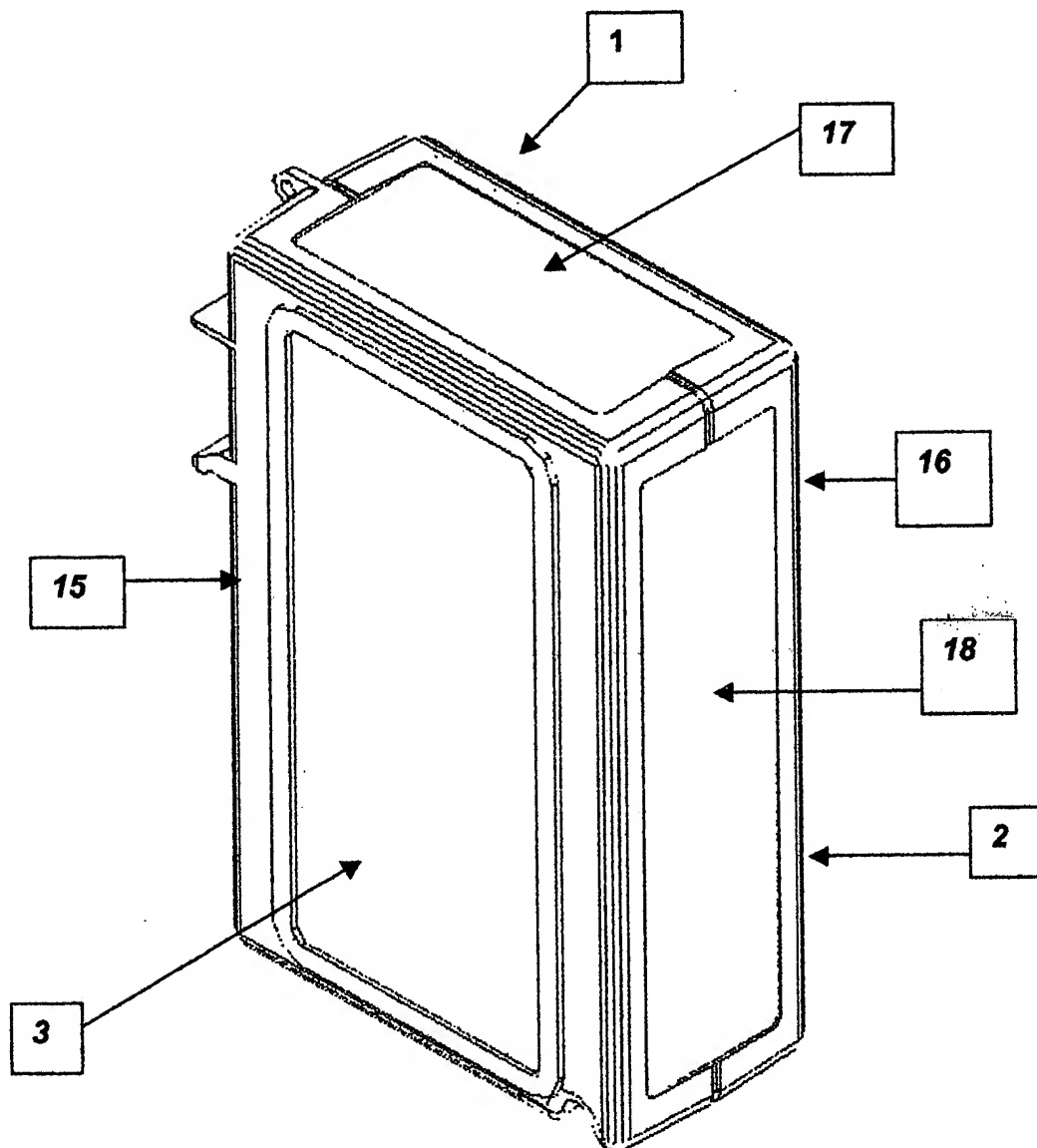


Figure 2a – Front/Left View

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MulitMount)

Inventor: David A. Rivkin

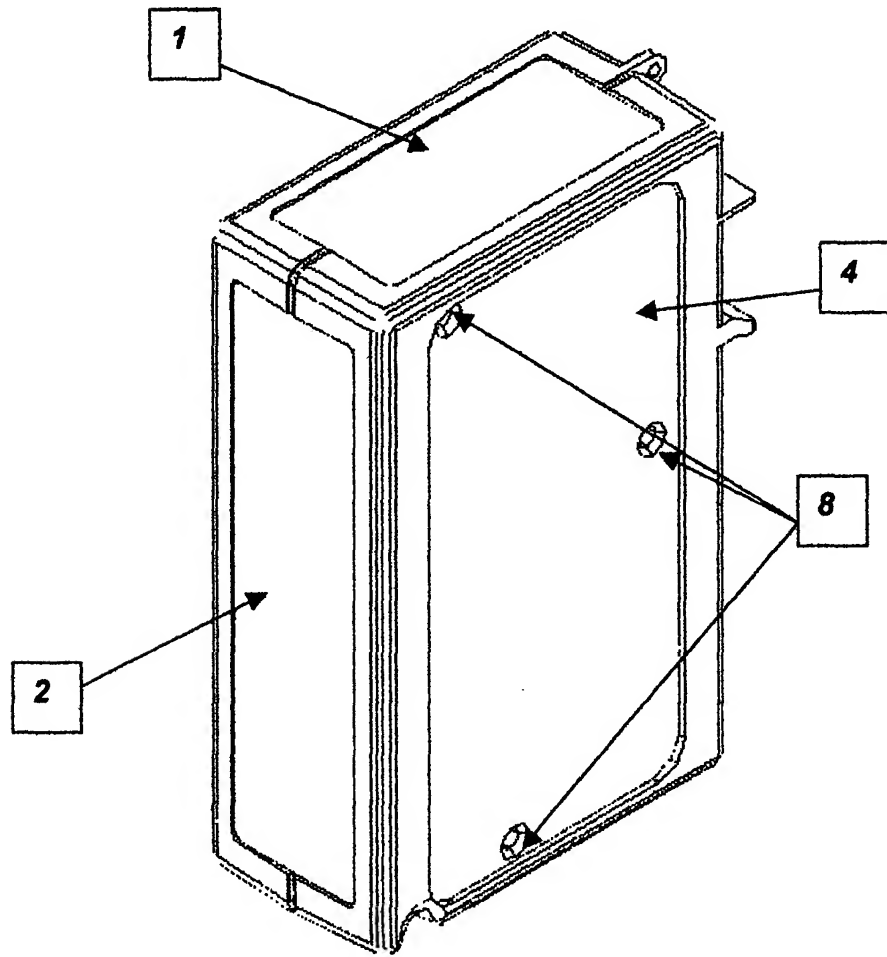


Figure 2b- Front/Right View

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

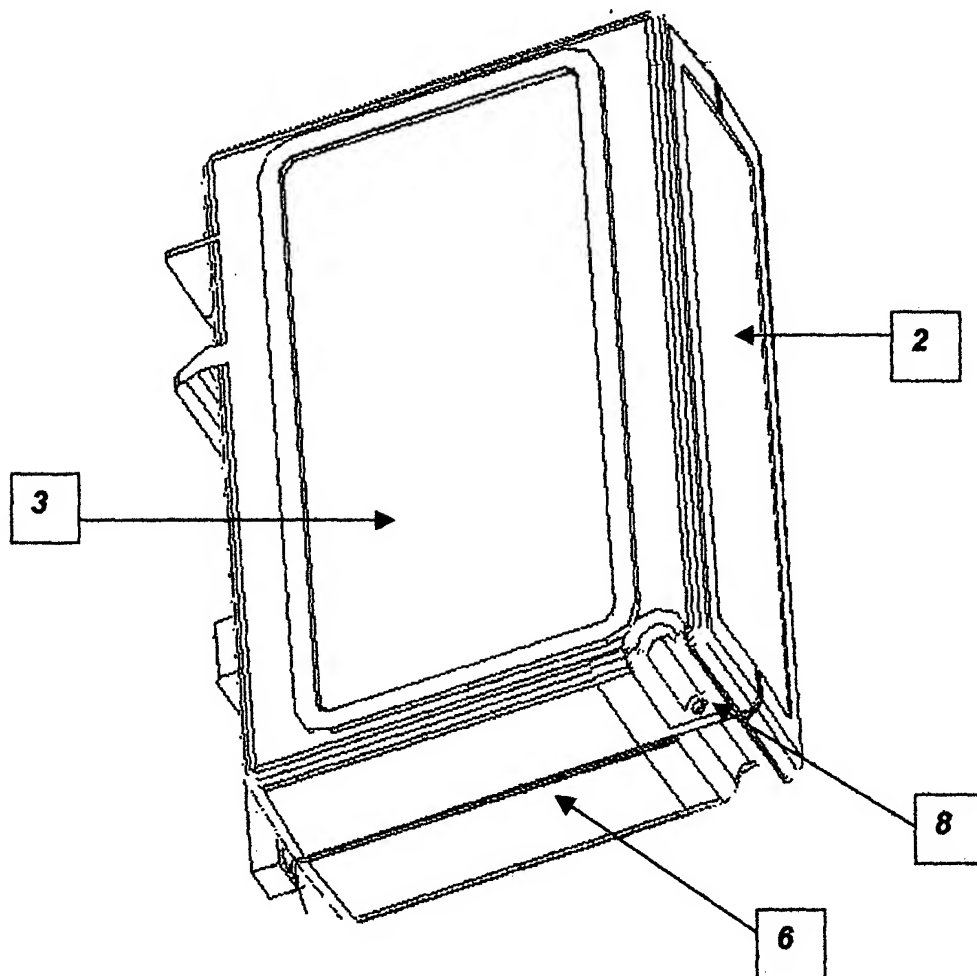


Figure 2c- Front/Bottom View

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

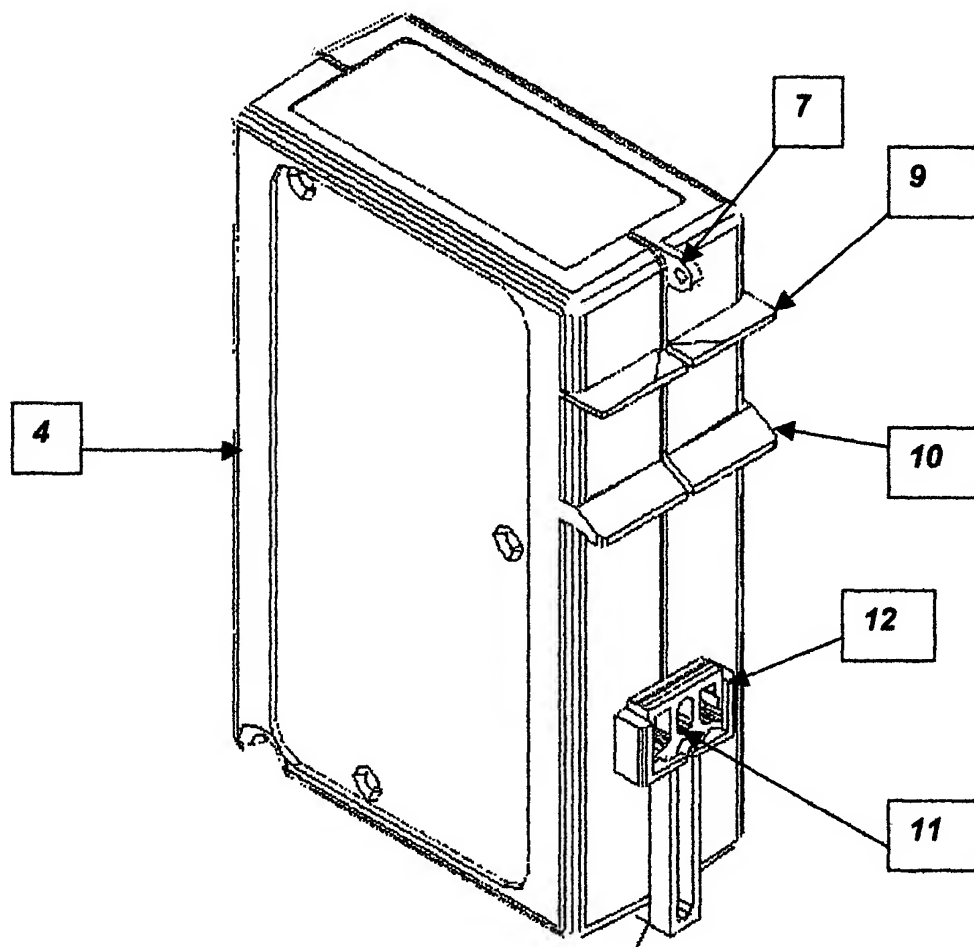


Figure 2d – Back/Side View

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MulitMount)

Inventor: David A. Rivkin

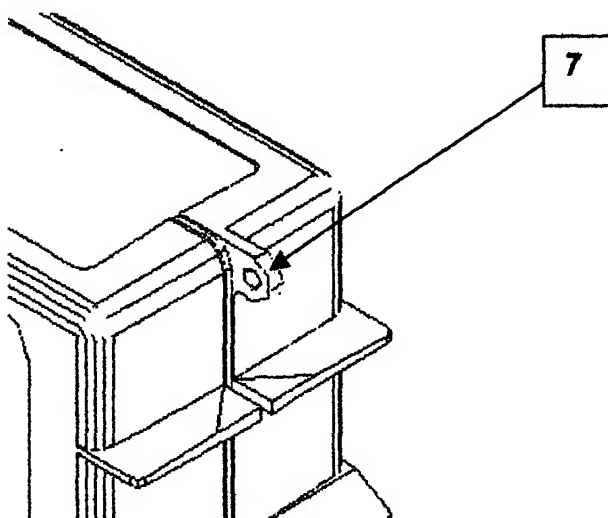


Figure 3a – Top/Back Eyelet

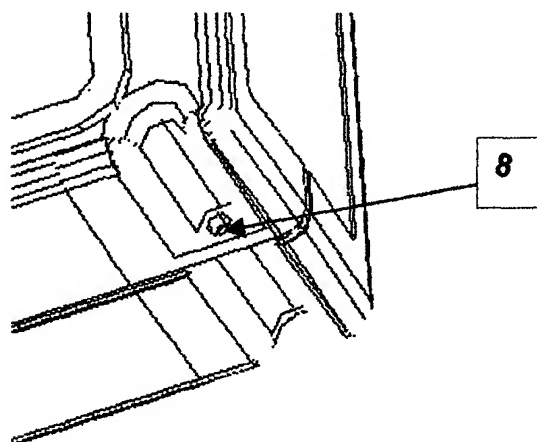


Figure 3b – Bottom/Front Eyelet

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultMount)

Inventor: David A. Rivkin

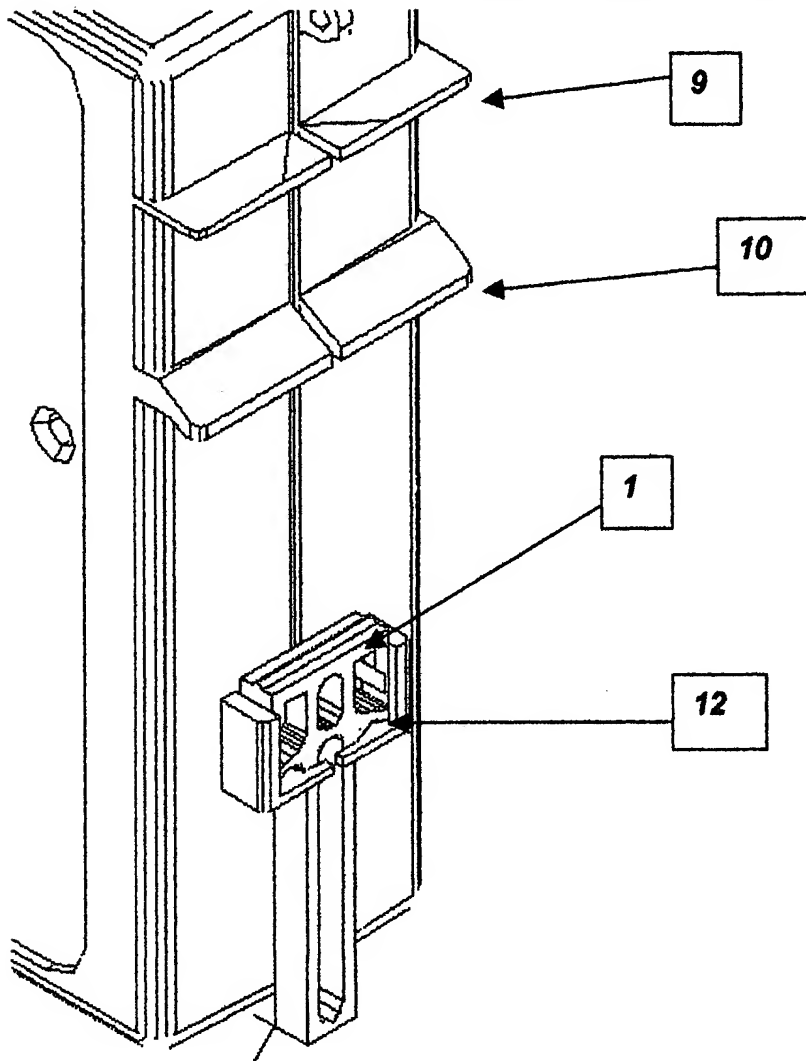


Figure 3c – DIN Rail Mounting Mechanism

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

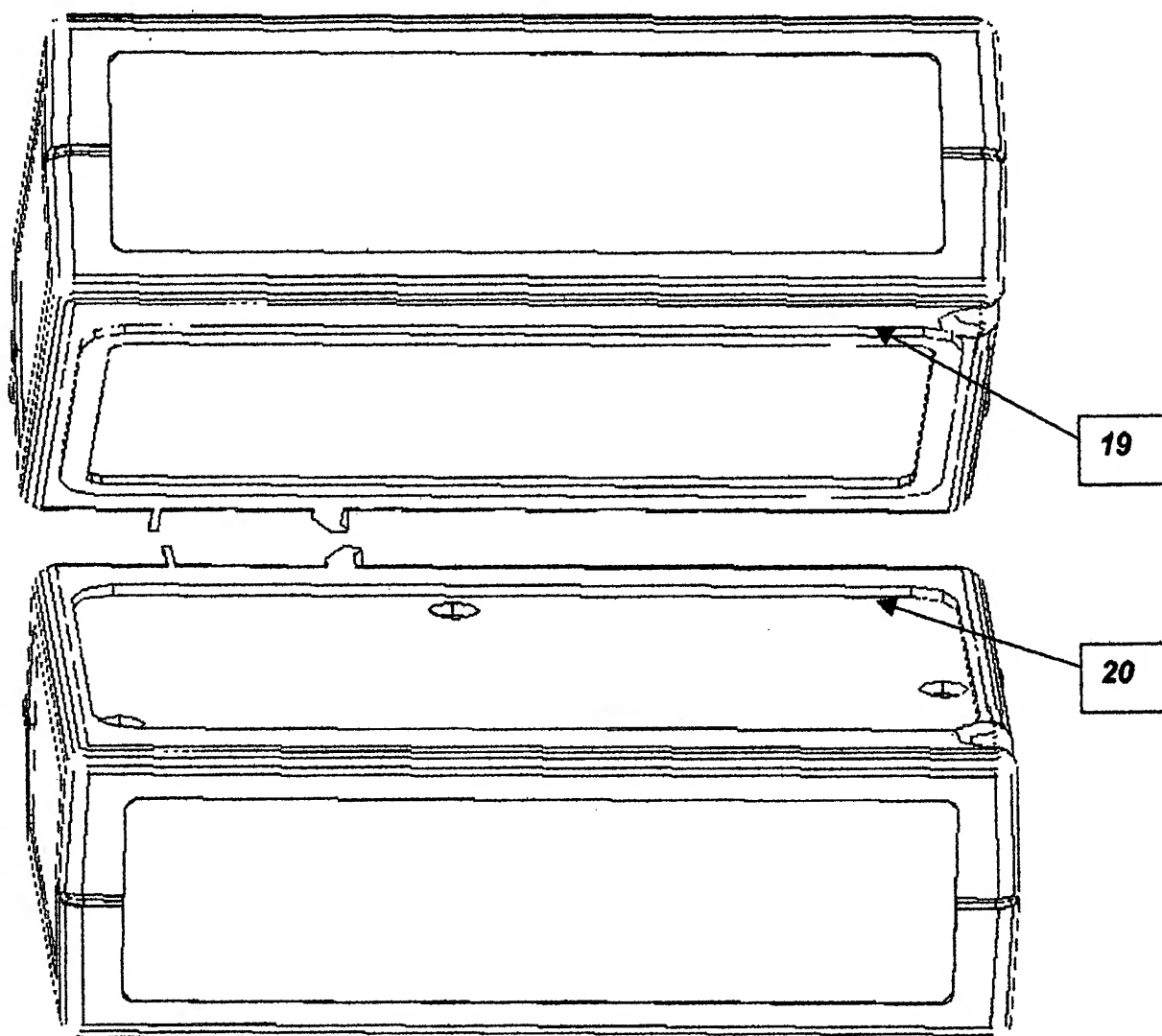


Figure 4a – Alignment Objects (inset version)

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

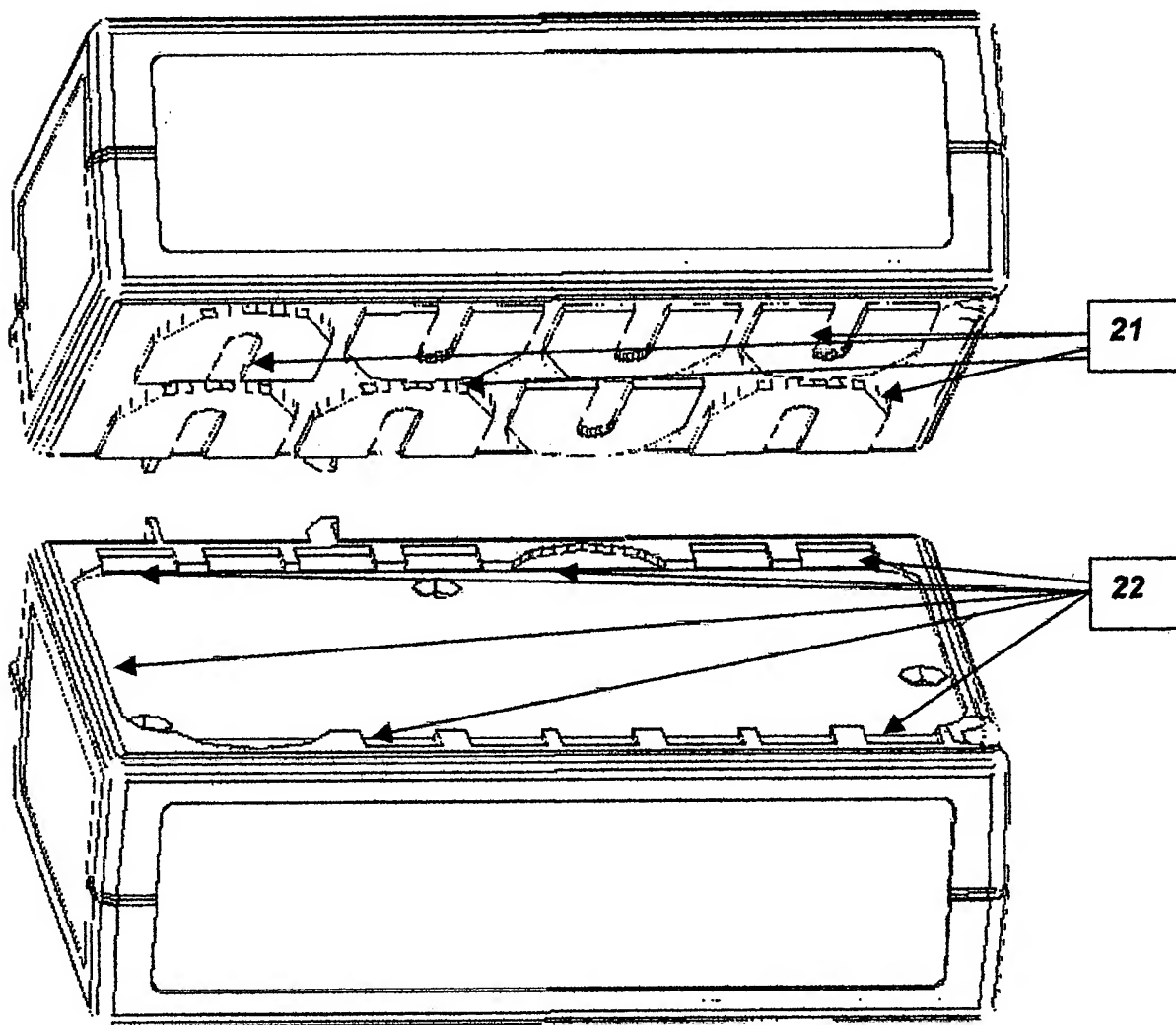


Figure 4b – Alignment Objects (logo version)

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

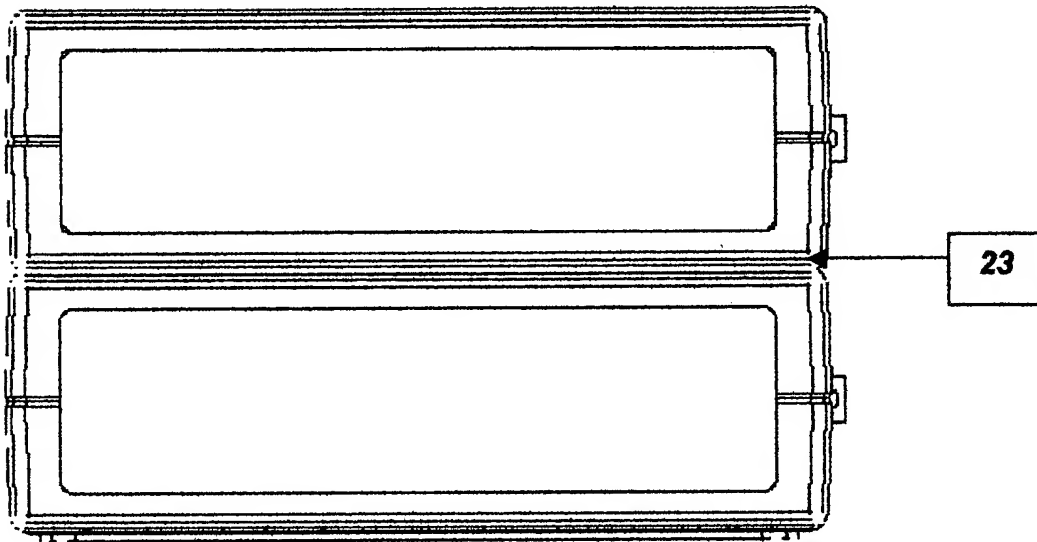


Figure 5a – Stacked Horizontally

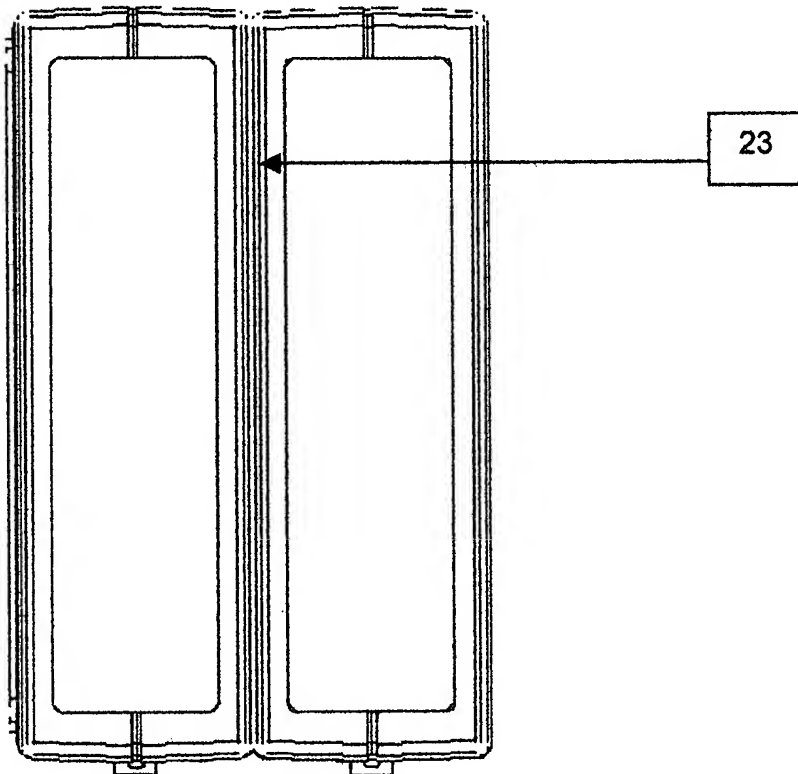


Figure 5b – Grouped Vertically

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

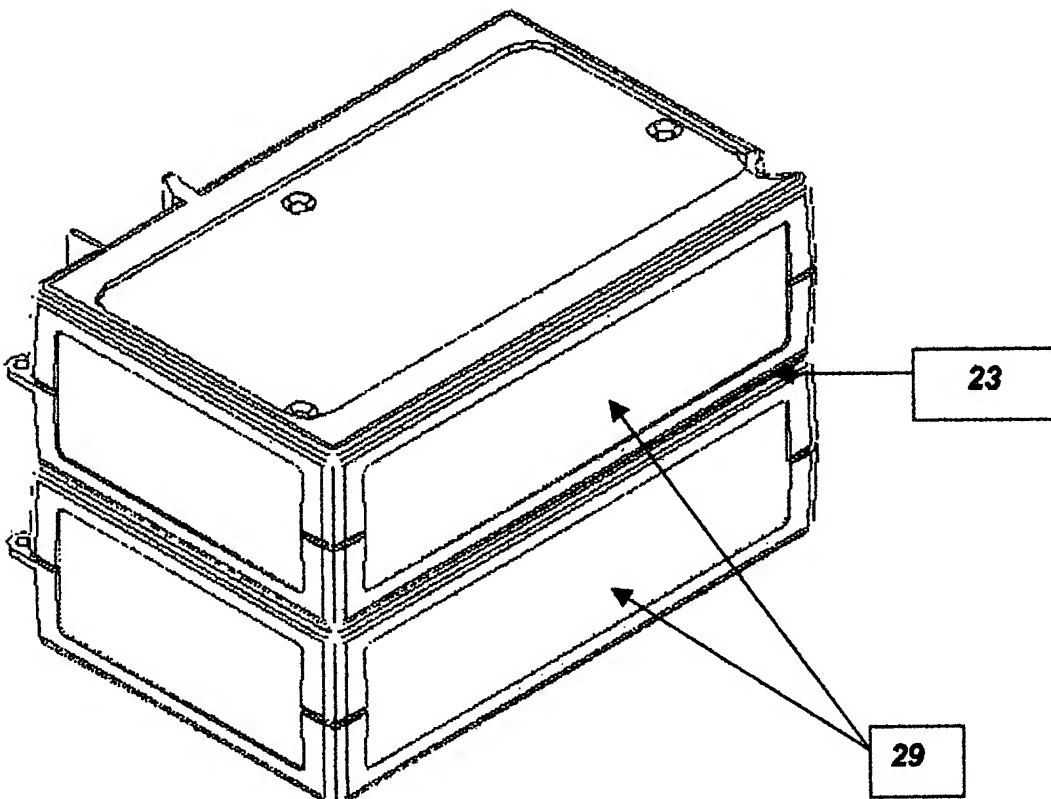


Figure 5c – Stacked, Perspective View

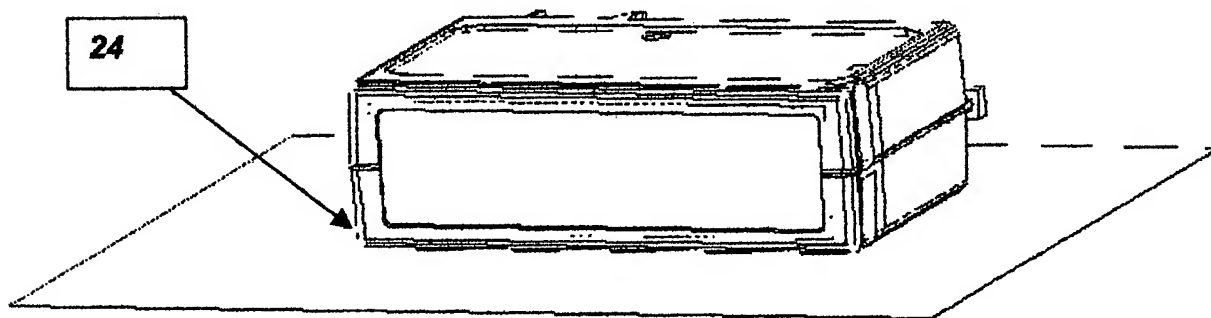


Figure 6a – Placed on desk, rack etc. horizontally

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultMount)

Inventor: David A. Rivkin

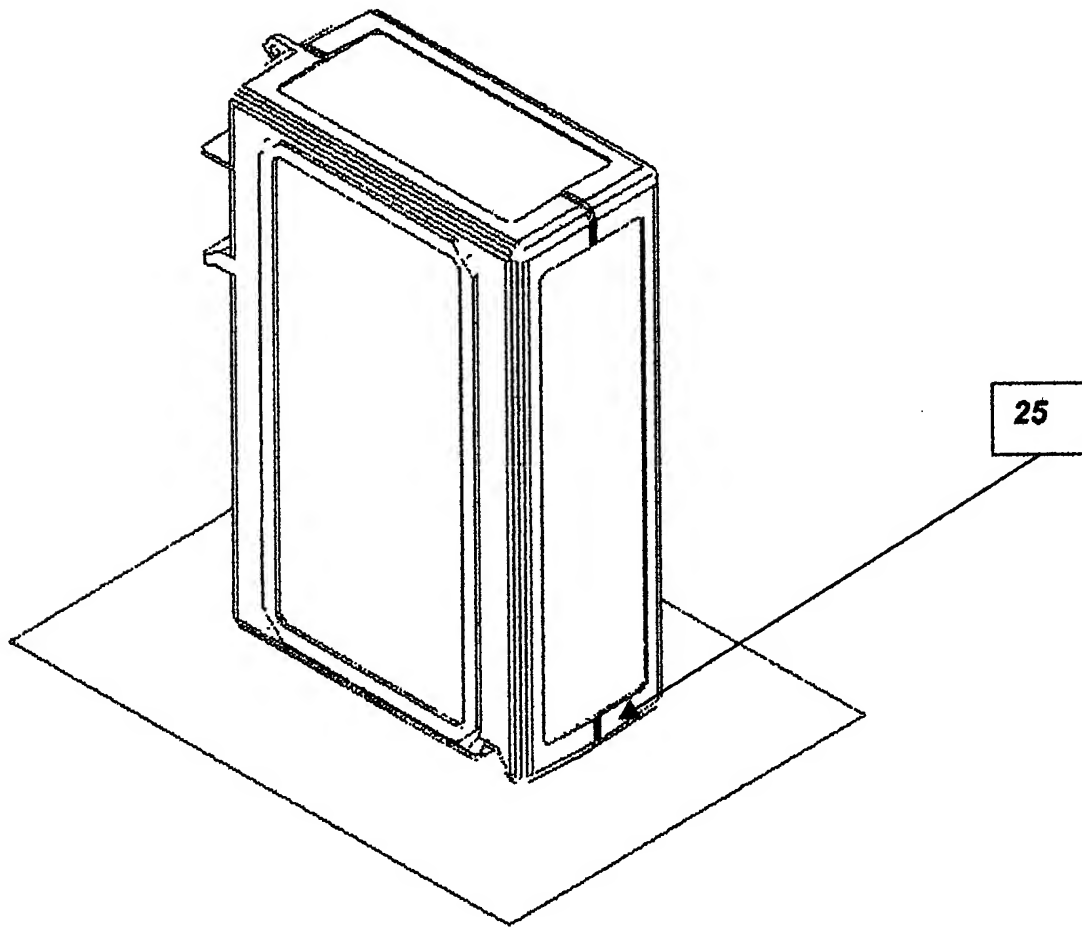


Figure 6b – Placed on desk, rack etc. vertically

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

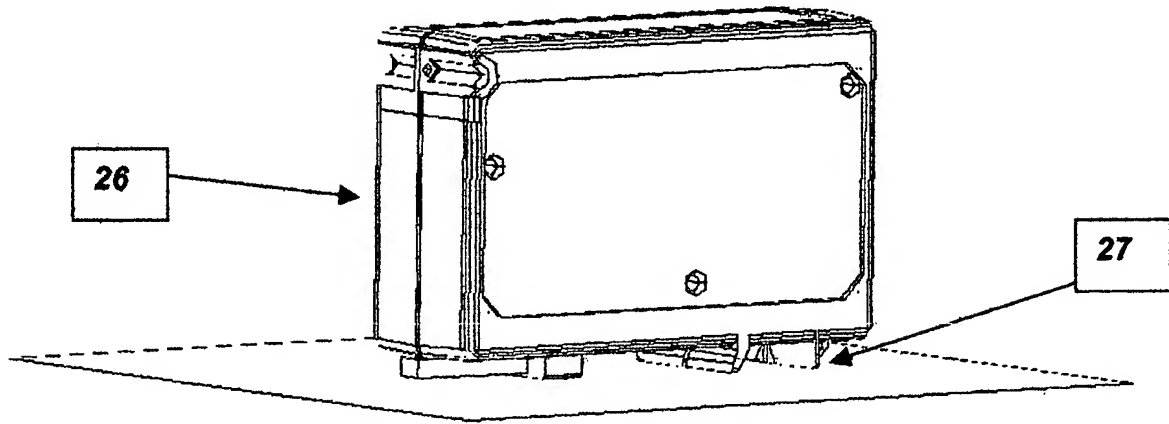


Figure 6c – Place on desk, rack etc. on back

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultitMount)

Inventor: David A. Rivkin

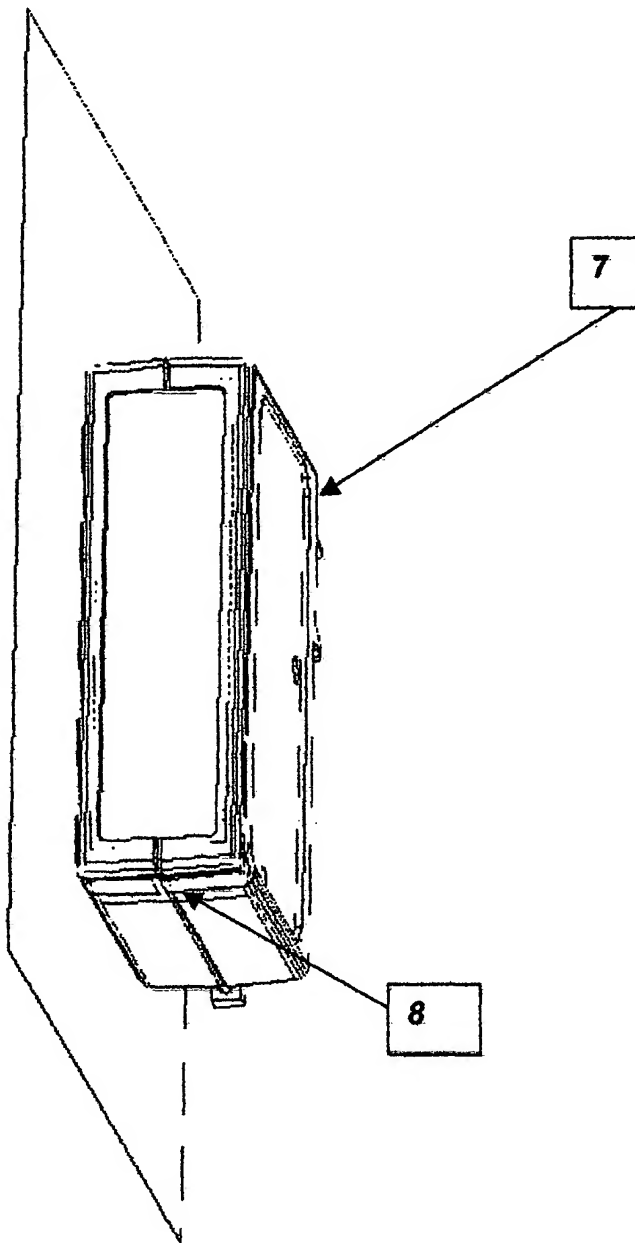


Figure 6d – Mounted to bulkhead, wall, panel etc.

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MulitMount)

Inventor: David A. Rivkin

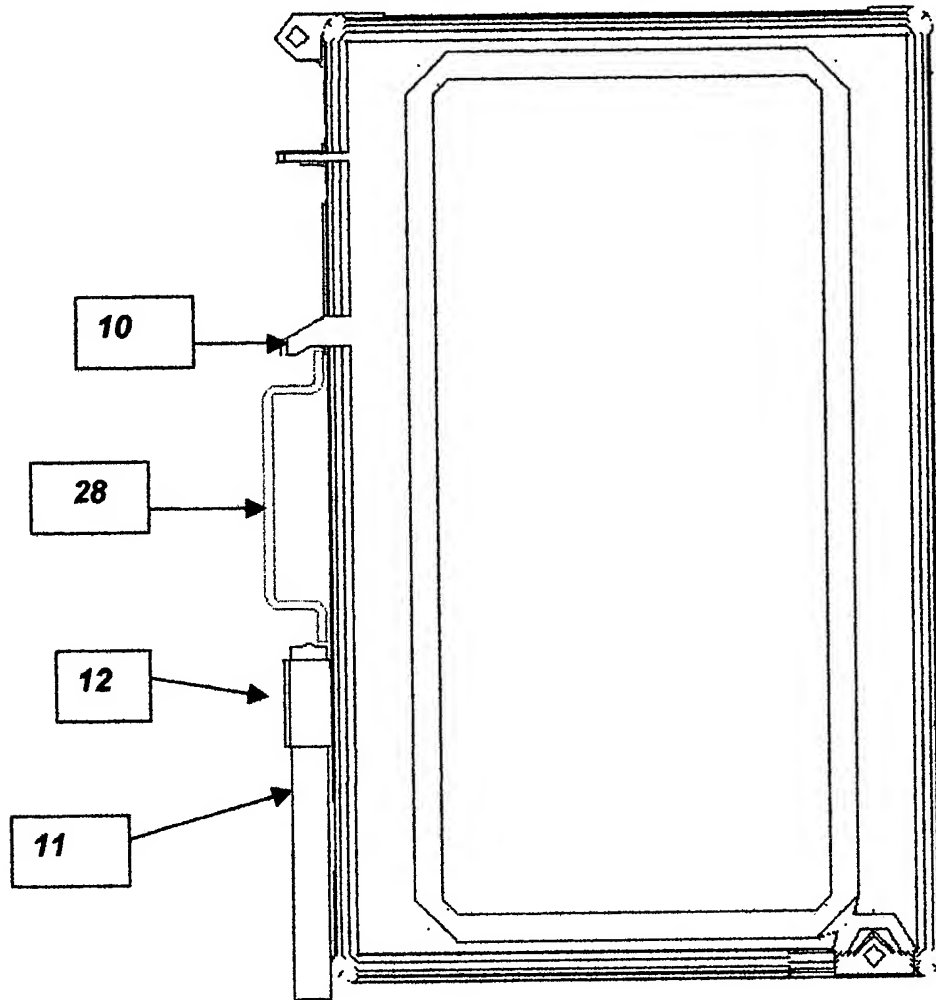


Figure 6f – Mounted to DIN rail

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MulitMount)

Inventor: David A. Rivkin

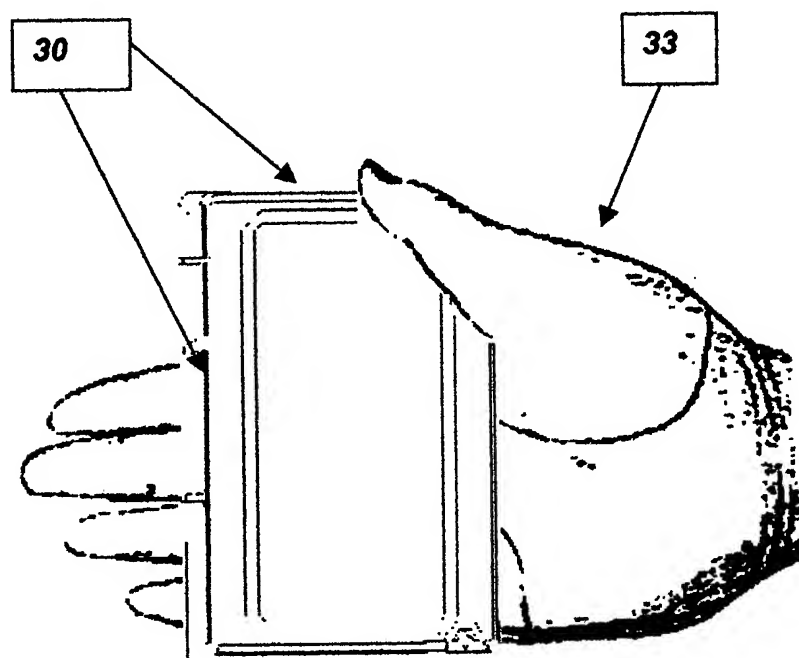


Figure 6e – Supported by appendage (hand)

Inventor: David A. Rivkin

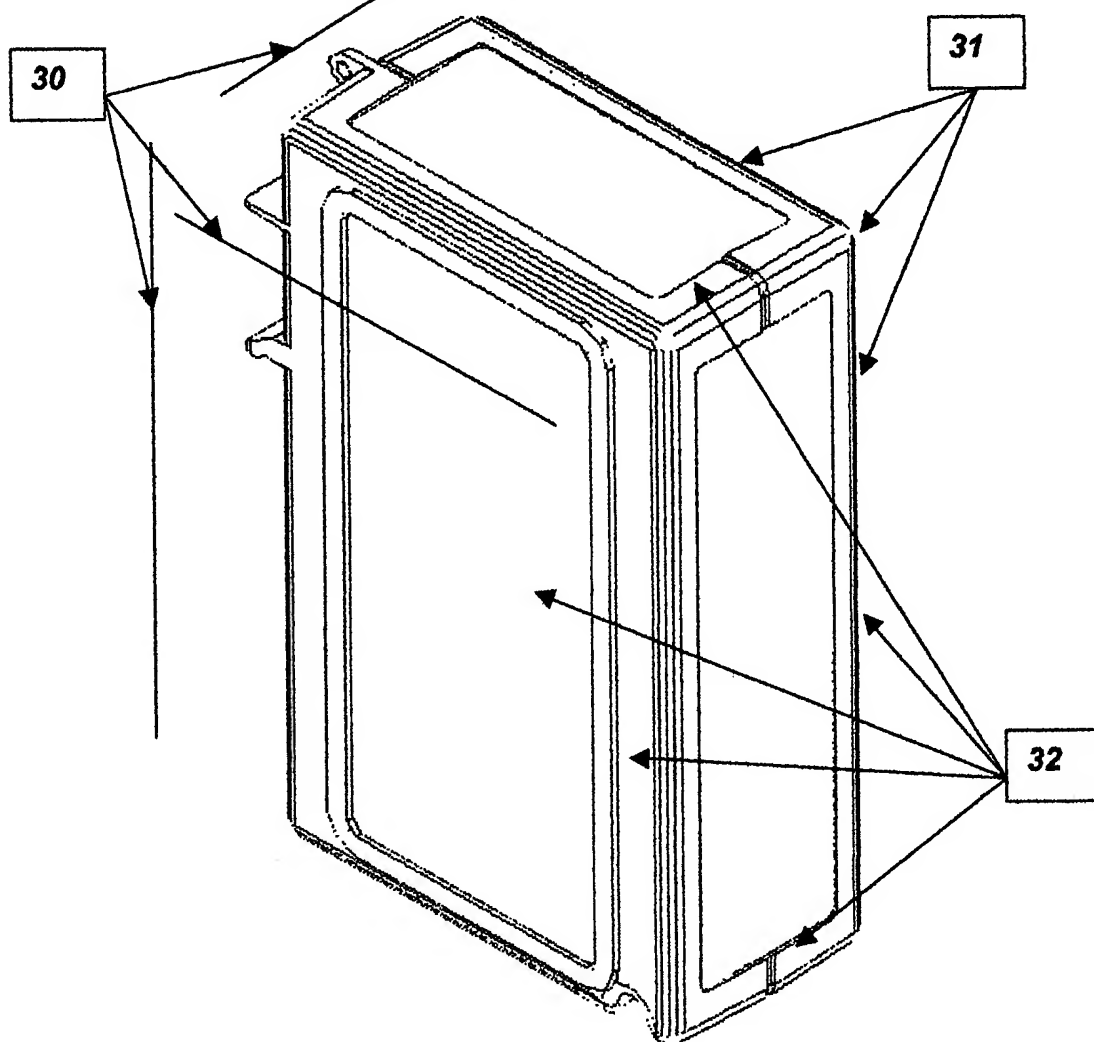


Figure 7 – Ergonomic edges